AMENDMENTS TO THE SPECIFICATION

Please amend the specification without prejudice or disclaimer by replacing the indicated paragraphs of US 2007/0082391 A1 with the replacement paragraph provided below.

[0044] A fusion motif may enhance transport of an immunogenic target to an MHC processing compartment, such as the endoplasmic reticulum. These sequences, referred to as tranduction or transcytosis sequences, include sequences derived from HIV tat (see Kim et al. 1997 J. Immunol. 159:1666), *Drosophila antennapedia* (see Schutze-Redelmeier et al. 1996 J. Immunol. 157:650), or human period-1 protein (hPER1; in particular, SRRHHCRSKAKRSRHH; SEO ID NO.: 33).